Appendix A - Asbestos Sampling Results for Fill Material Used at Operable Unit 1											
Note: The r	eport excludes all La	b QC results, such a	s those associated with Lab Blanks, L	ab Duplicates, Re-Pr	eparation, Re-count Sam	e, Re-count Diff	erent, Verified	d Analysis,	etc.		
								PLM			
Sample ID	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Sample Type	Sample Date	Method	LA Bin	LA (%)	C (%)
1R-02683	Plum Creek Pit	Property	Plum Creek Pit	Soil-Like	Fill	Field Sample	10/10/2000	PLM-9002	Α	ND	ND
1R-14476	Plum Creek Pit	Borrow Source	Borrow source	Soil-Like	Fill	Field Sample	9/4/2002	PLM-9002	Α	ND	ND
1R-14477	Plum Creek Pit	Borrow Source	Borrow source	Soil-Like	Fill	Field Sample	9/4/2002	PLM-9002	Α	ND	ND
1R-14478	Plum Creek Pit	Borrow Source	Borrow source	Soil-Like	Fill	Field Sample	9/4/2002	PLM-9002	Α	ND	ND
1R-14479	Plum Creek Pit	Borrow Source	Borrow source	Soil-Like	Fill	Field Sample	9/4/2002	PLM-9002	Α	ND	ND
	1		+		1	+ ' '		1			

Soil-Like

Soil-Like

Soil-Like

Soil-Like

Soil-Like

Fill

Fill

Fill

Fill

Fill

Field Sample

Field Sample

Field Sample

Field Sample

Field Sample

9/4/2002

7/30/2003

7/30/2003

7/30/2003

7/30/2003

PLM-9002

PLM-9002

PLM-9002

PLM-9002

PLM-9002

Α

Α

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Α

Α

ND

1074705

Server-Database: \\204.47.48.36\Libby2

1R-14480

1R-21981-B

1R-21358-B

1R-21359-B

1R-21360-B

Plum Creek Pit

Boothman Pit

Boothman Pit

Boothman Pit

Boothman Pit

Borrow Source

Borrow Source

Borrow Source

Borrow Source

Borrow Source

Borrow source

Boothman fill pit, 9000 to 12000 cu yds

Boothman Fill Pit; 12,000 to 15,000 cu yds

Boothman fill pit; 15,000 to 18,000 cu. yds

Boothman fill pit; 18,000 to 21,000 cu. yds